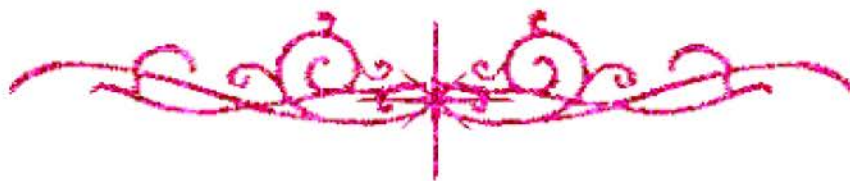


بسم الله الرحمن الرحيم





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

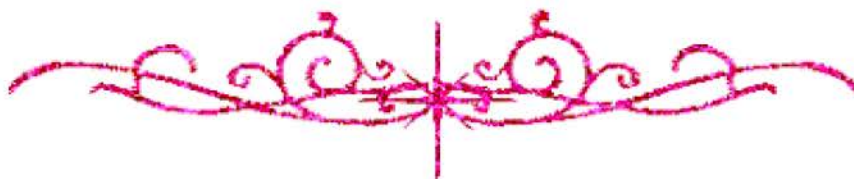
قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها
علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



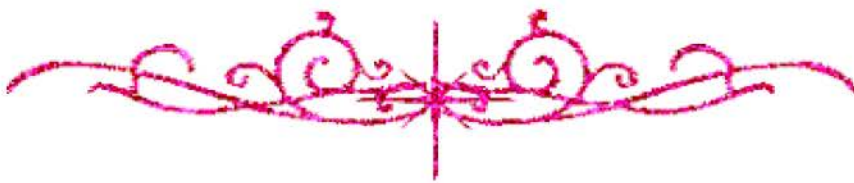
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تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



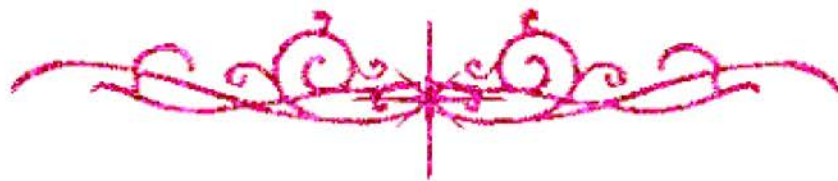


بعض الوثائق الأصلية تالفة





بالرسالة صفحات
لم ترد بالأصل



B17100

A NEW METHOD FOR DESIGN AND SIMULATION OF SPACE VEHICLE

By
Mohamed Mahmod Mohamed El-Farran
B.Sc Aerospace Engineering (1998)

Thesis Submitted To The Faculty Of Engineering At Cairo University
In Partial Fulfillment Of The Requirement For The Degree Of
Master Of Science
In
Aerospace Engineering

Under the supervision of

SAYED DESOUKI HASSAN

Professor Of Automatic Control
and flight dynamics

GAMAL M. EL-BAYOUMI

Professor Of Automatic Control and
flight dynamics

MOHAMED SAYED BAYOUMI

Ass. Professor Of Automatic
Control and flight dynamics

**FACULTY OF ENGINEERING, CAIRO UNIVERSITY,
GIZA, EGYPT
2003**

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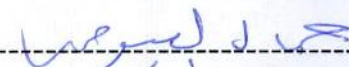
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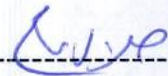
Approved by
Examining Committee



Prof. Dr. Sayed Dessoki Hassan



Prof. Dr. Gamal Mahmoed El-Bayoumi



Prof. Dr. Galal Bahgat Salam



Dr. Magdi Osman Tantawy


7.9.2003

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